,	•			. /	~ ~ <u>~</u>				Shee	at 1	of <u>7</u>
FORM PTO-1449 NOV 1 0 2003				1449 NOV	1 0 2003	U.S. Dept. of Commerce	Atty Docket No. Se			Serial No.	
3				THE STATE OF THE S		Patent and Trademark Office	P1176R1C1	P1176R1C1		10/628,770	
The same of the sa						ratell alto Hauemaik Onco	Applicant			•	
LI	LIST OF DISCLOSURES CITED BY ACCANT Levine et al.										
	(L	Jse	e sev	veral sheets if necessar	y)		Filing Date		Group		
			_				28 Jul 2003		10 1	be assig	med
		, -		τ	Г - — —	U.S. PATENT DOCUMENTS		1 -	-	· ·	
Examination in the second in t	iiei Tu			Document Number	Date	Name	Class	Sub	class	Filing	g Date
- 11	UI.	F	1	5,408,040	18.04.95	Grotendorst et al.					
Ī		•	2	5,536,637	16.07.96	Jacobs, K.					
		ŀ	3	5,585,087	17.12.96	Lustig et al	ļ	1			
	,	•	4	5,840,569		Hillman					
V	_	Ŀ	· 5	6,100,060	08.08.00	Barnes et al.					
						FOREIGN PATENT DOCUMENT	S				
Examir Initials Al				Document Number	Date	Country	Class	Subc	class	Transla Yes	ation No
	311	•	6	307,247	15.03.89	EPO					
			7	WO 02/088081	07.11.02	PCT					
			8	WO 89/06692	27.07.89	PCT					
			9	WO 95/17416	29.06.95	PCT		1			ľ
	/	*	10	WO 98/21236	22.05.98	PCT				į	
V	_	r.	11	WO 98/25956	18.06.98	PCT	<u> </u>				<u> </u>
						OSURES (Including Author, Title, Date					
AI L	LH	 .	12	nucleotides of co	NA sequence N	nt of human gene diversity and ature 377(6547 SUPPL):3-174 (19	95)				
		1.	1.7	Adams, MD et al., Hszz82583. Acc. n		ovial membrane Homo sapiens cDN	A 5' end' Database	EMB	L-EMES	TIB. En	ETY_
		L	1-3/	j i	•	April 21, 1992					
			14/		ib, *Oncogene ai	mplification in tumor cells* <u>Ad</u>	vances in Cancer)	Resea	rch 47	:235-28	1 (1986)
1		H	<u> </u>		, "Local Align	ment Statistics Methods in Enz	vmology 266:460-48	30 (1	996)	,	
			15/	1					•		
			19	Attisano et al., 1994)	*TGF-beta rece	ptors and actions' Blochimica e	Biophysica Acta	1222	(1) :71	80 (ма	y 26,
		T				c-myc amplification in human					
			17	trial Cancer Res	earch 57(9):170	ion associated with improved out					
			18	Ausubel et al. <u>Cu</u> Interscience (198	rrent Protocols	s in Molecular Biology, N.Y.:Gre	en Publishing Ass	ocia	tes an	d Wiley	
-	-		<u> </u>	1		uct of a growth factor-inducible	immediate early	gene	prom	otes	
1			19	angiogenesis and	tumor growth"]	Proc. Natl. Acad. Sci. USA 95(1)	L):6355-6360 (May	26,	1998)		
\top		•	2\$	Baker, N., Embry Dev. Biol. 125:96		nal requirements for wingless,	segment-polarity	gene	e in D	rosophi	Ia•
		•	2}	Barfod et al., "Cloning and expression of a human CDC42 GTPase-activating protein reveals a functional SH3-binding domain" <u>Journal of Biological Chemistry</u> 268(35):26059-26062 (Dec 15, 1993)							
$\overline{}$				Baselga et al., "	HER2 Overexpres	ssion and Paclitaxel Sensitivity	/ in Breast Cancer	: The	erapeu	tic	
<u> </u>			22,	Implications Onc	ology (Suppleme	ent No. 2) 11(3):43-48 (March 19					
Exam	iine	1		/Anne	e Holleran/	(09/28/2006)	ate Considered				

*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

		(6)					
FORN	APTO-1	\$ 100	Atty Docket No.	Serial No. 10/628,770			
		Patent and Trademark Office	Applicant				
LIST OF DISCLOSURES COMPANY LICANT							
(1	Jse sev	eral sheets if necessary)	Filing Date 28 Jul 2003	Group to be assigned			
ALH	OTHER DISCLOSURES (Including Author, Title, Date, Pertinent Pages, etc.) ALIN Baselga et al., "Phase II Study of Weekly Intravenous Recombinant Humanized Anti-p185HERZ Monoclonal						
		Antibody in Patients With HER2/neu-Overexpressing Metastatic Bro					
	- 24	Beier et al, "MDB0332 Mouse brain, Stratagene Mus musculus cDNA (Wnt-5a) {human} Database EMBL-EMESTI9, Entry MM953, Acc. no.)	874951 July 25,				
	• 25	Bennett et al., "Extracellular Domain-IgG Fusion Proteins for Thormone Pharmacology and Application to Solid Phase Screening of Biological Chemistry 266(34):23060-23067 (1991)					
	- 26	Bishop, J., "Molecular themes in oncogenesis" <u>Cell</u> 64(2):235-24	8 (Jan 25, 1991)				
	• 27	Bolivar, "Construction and characterization of new cloning vehic Gene 2(2):95-113 (1997)	cles. II. A multipurp	ose cloning system"			
	28	Boring et al., "Cancer Statistics, 1993" CA: A Cancer Journal fo	or Clinicians 43(1):7	-26 (Jan-Feb 1993)			
	• 29	Bradbury et al., "Wnt-4 expression induces a pregnancy-like grounds in virgin mice" <u>Dev. Biol.</u> 170:553-563 (1995)	wth pattern in recons	tituted mammary			
	• 30	Bradley and Brown, "The proto-oncogene int-1 encodes a secreted extracellular matrix" <u>EMBO Journal</u> 9:1569-1575 (1990)	protein associated w	ith the			
	Bradley, RS et al., "Expression of Wnt-1 in PC-12 cells results in modulation of plakoglobin and * 31 E-cadherin and increased cellular adhesion" <u>Journal of Cell Biology</u> 123(6, Pt.2):1857-1865 (December 1993)						
	* 32	Brown et al., "A retrovirus vector expressing the putative mammar transformation of a mammary epithelial cell line" Cell 46(7):100					
	• 33	Brown, "Characterization of the Functional gene and several prot triosephosphate isomerase gene family" Mol Cell Biol 5(7):1694-		the human			
	- 34	Cadigan and Nusse, "Wht signaling: a common theme in animal deve 11(24):3286-3305 (Dec 15, 1997)	elopment" <u>Genes & Dev</u>	elopment			
	• 35	Christiansen et al., "Murine Wht-II and Wht-I2 have temporally a patterns during embryonic development" Mech. Dev. 51(2-3):341-3		ted expression			
	• 36	Cornelis et al., "Allele loss patterns on chromosome 17g in 109 distinct target regions" <u>Oncogene</u> 8(3):781-785 (Mar 1993)	breast carcinomas in	dicate at least two			
	• 37	Cropp et al., "Loss of heterozygosity on chromosomes 17 and 18 regions identified" Proc. Natl. Acad. Sci. USA 87(19):7737-7741		two additional			
	• 38	Darzynkiewicz et al., "Features of apoptotic cells measured by (1992)	Now cytometry" Cytom	etry 13(8):795-808			
	Diatchenko et al., "Suppression subtractive hybridization: a method for generating differentially regulated or tissue-specific cDNA probes and libraries" Proc. Natl. Acad. Sci. USA 93:6025-6030 (1996)						
	Didsbury et al., "rac, a novel ras-related family of proteins that are botulinum toxin substrates" 40 Journal of Biological Chemistry 264(28):16378-16382 (Oct 5, 1989)						
	• 41	Dzierzak and Medvinsky, "Mouse embryonic hematopoiesis" <u>Trends C</u>	enet. 11:359-366 (19	95)			
V	• 42	Fendly, B.M. et al., "Characterization of Murine Monoclonal Anti Epidermal Growth Factor Receptor or HER2/neu Gene Product" <u>Cance</u>	bodies Reactive to B r Research 50:1550-1	ither the Human 558 (Mar 1, 1990)			
Examine	er	/Anne Holleran/ (09/28/2006) Da	te Considered				
*Examir	ner: Init	ial if reference considered, whether or not citation is in conformance with MPEP to primarge and not considered. Include copy of this form with next communication to	609; draw line through cital	tion			

			NOV 1 0 2003 2			
FC	ORM PT	O-1449	B. L.S.	U.S. Dept. of Commerce	Atty Docket No.	Serial No. 10/628,770
	The same of the sa			Patent and Trademark Office	Applicant	10/020,//0
LIST OF DISCLOSURES CITED BY APPLICANT Levine et al.						
	(Use s	several sheets if nece	essary)		Filing Date	Group
<u> </u>	28 Jul 2003 to be assign					
	LH			URES (Including Author, Title, Date,		· · · · · · · · · · · · · · · · · · ·
•	7			cell membrane lodinations with /lglycoluril* <u>Biochem Biophys</u>		
	- 4	Gavin et al.,	Expression of multi Genes Dev. 4:2319-233	iple novel Wnt-1/int-1-related 32 (1990)	genes during fetal	and adult mouse
	1.		., *Dickkopf-1 is a Me Nature. 391(6665):357-	ember of a New Family of Secre -362 (Jan 22, 1998)	ted Proteins and Fun	ctions in Head
	1.			n of the human growth hormone ents with Laron-type dwarfism°		
	\vdash	Green, Phrap	" University of Washi	ington, Seatle, Washington: ht	tp://bozeman.mbt.was	hington.edu/phrap.htm
		47				
	• 4		1., *Characterization (2(33):20384-20388 (Aug	of RAC3, a novel member of th g 15, 1997)	ie Rho family" Journa	l of Biological
	- 4	49 factor, Cyr61	L/Cef10, and neuroblas	the Elml gene, a novel gene of stoma overexpressed gene) fami oma cells' Journal of Experime	ily, suppresses In viv	vo tumor growth and
	• :	Herman and Ho		ditis elegans gene lin-44 con		
	• 5		(GenBank EST accession	on no. AA133248) (Nov 1996)	•	
Hiller et al., 'zll7hl2.rl Soares pregnant uterus NbHPU Homosapiesn cDiens cDNA clone 502247 - 52 C' Database EMBL-EMEST15. Entry Hsaa33248. Acc. no. AA133248; Nov. UT, ICH V.				ne 502247 5' (C (C		
Hiller, 'yb42e03.rl Homo sapiens cDNA clone 73852 5'* Database EMBL-EMESTIC. Entry HSO1627. Ac				HSO1627. Acc. no.		
	* 5	Holland et al pps. 125-133		s and the origins of vertebrat	e development <u>Pevel</u>	opment - Supplement
	1:	Holmes et al. 253 (5025):127		tional Expression of a Human	Interleukin-8 Recept	or Science
П	-	Hunter, T., *6	Cooperation between or	oncogenes <u>Cell</u> 64(2):249-270	(Jan 25, 1991)	
	5		ern., *The Biology of 6 3):165-184 (Dec 30, 19	erbs-2/neu/HER-2 and Its Role 994)	in Cancer. * Blochim	ica et Biophysica
	1 5			can act via a paracrine mecha ular Biology 12(1):321-328 (J		on of mammary
Kanatsu and Nishikawa, "In vitro analysis of epiblast tissue potency for hematopoietic cell * 59 differentiation* <u>Development</u> 122:823-830 (1996)				tic cell		
П	Kay et al., "Xenopus laevis: Practical uses in Cell and Molecular Biology" Methods in Cell Biology 36 60 (1991)					in Cell Biology 36.
	Kearney JF et al, "A new mouse myeloma cell line that has lost immunoglobulin expression but permits the construction of antibody-secreting hybrid cell lines" J. Immunol 123(4):1548-1550 (October 1979)					October 1979)
V	• 6	62 (IGFBPs): Char	racterization of conn	amily of low-affinity insulin ective tissue growth factor a 12981-12986 (Nov 25, 1997)		
Exan	miner /Anne Holleran/ (09/28/2006) Date Considered					
				citation is in conformance with MPEP		ation

	OIPE CO
FORM PTO-1449	AND THE PARTY.
LIST OF DISCLOSURE	S CITED BY APPLICANT

U.S. Dept. of Commerce Patent and Trademark Office

Atty Docket No. Serial No. 10/628,770 P1176R1C1 **Applicant** Levine et al. Filing Date Group

Examiner

(Use several sheets if necessary)			Filing Date	Group				
,,	,00 001	51al 61666 11 11555551 77	28 Jul 2003	to be assigned				
	OTHER DISCLOSURES (Including Author, Title, Date, Pertinent Pages, etc.)							
ALH	atl. Acad. Sci. USA							
	Klingensmith and Nusse, "Signaling by wingless in Drosophila" <u>Dev. Biol.</u> 166:396-414 (1994) * 64							
	Lee et al., 'Insertional mutagenesis identifies a member of the Wht gene family as a candidate oncogene in the mammary epithelium of int-2/Fgf-3 transgenic mice' Proc. Natl. Acad. Sci. 92(6):2268-2272 (1995)							
	Lu and Gillett, "An Optimized Protocol for In Situ Hybridization Using PCR-Generated 33P-Labeled Riboprobes." Cell Vision, 1(2):169-176 (1994)							
	Maquat LE et al., "Human triosephosphate isomerase cDNA and protein structure. Studies of triosephosphate isomerase deficiency in man" <u>J Biol Chem</u> 260(6):3748-3753 (March 25, 1985)							
	• 68	Marra et al., 'md87all.rl Soares mouse embryo NbME13.5 14.5 Mus EMBL-MM71928. Entry MM71928. Acc. no. W64719, Jum. 10, 10,46						
	• 69	Marra et al., "me63e12.rl Soares mouse embryo NbME13.5 14.5 Mus EMBL-EMEST19. Entry MM22832. Acc. no. W77228, 5 20; 1996	•					
Marra M et al, "va79b05.rl Soares mouse NML Mus musculus cDNA clone 737553 5" Database * 70 Entry MM1181119. Acc. no. AA277108; Ppf. 1, 1997.								
Marra M et al., "mw97e08.r1 Soares mouse NML Mus musculus cDNA clone 678662 5' Database • 71 Entry MM1155850. Acc. no. AA238081; \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\								
	Marra M et al., "ug99b06.rl Soares mouse hypothalamus NMHy Mus musculus cDNA clone 1616531 5', mRN sequence" Database EMBL-EMEST5. Entry/acc. no. Aa981401, May 27, 1998. Marra M et al., "vc34c10.rl Barstead MPLRBI Mus musculus cDNA clone 776466 5' Database EMBL-EMEST Entry MM1182282. Acc. no. AA278092 Apr. 1, 1997. Marra M et al., "vc34c10.rl Barstead MPLRBI Mus musculus cDNA clone 776466 5' Database EMBL-EMEST Entry MM1182282. Acc. no. AA278092 Apr. 1, 1997. Marra M et al., "vc34c10.rl Barstead MPLRBI Mus musculus cDNA clone 1179724 5' si to SW:G25B human P21181 G25K GTP-binding protein, brain isoform" Database EMBL-EMEST2. Entry/acc. Aa672834 N. N. O							
	Marra, M et al., *mg36al2.rl Soares mouse embryo NbME13.5 14.5 Mus Musculus cDNA clone 425854 5'* * 75 Database EMBL-EMEST19. Entry MMA00708. Acc. no. AA000708							
	• 77	Marra, M et al., "mj41h08.rl Soares mouse embryo NbME13.5 14.5 Patabase EMBL-EMEST19. Entry MMAA51212. Acc. no. AA051212,		ne 478719 5'*				
	Martinerie C, et al., "Physical mapping of human loci homologous to the chicken nov proto-oncogene" 78 Oncogene 7(12):2529-2534 (December 1992) Martinerie et al., "Regulation of nov by WT1: a potential role for nov in nephrogenesis" Oncogene 79 12(7):1479-1492 (Apr 4, 1996)							
	Martinerie et al., "Structural analysis of the human nov proto-oncogene and expression in Wilms tumors" * 80. Oncogene 9(9):2729-2732 (Sep 1994)							
·	• 81	McMahon and Bradley, "The Wnt-1 (int-1) proto-oncogene is requir the mouse brain" <u>Cell</u> 62:1073-1085 (1990)	ed for development o	f a large region of				

*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

/Anne Holleran/ (09/28/2006)

McMahon, A., "The Wnt Family of Developmental Regulators" Trends in Genetics 8(7):236-242 (1992)

Date Considered

			0 2000 12			
FORM PTO-1449			HON I O WAY	U.S. Dept. of Commerce	Atty Docket No.	Serial No. 10/628,770
				Patent and Trademark Office	Applicant	
⊔s	T OF DI	SCLOSURES	CITED 1949 LICANT	Applicant Levine et al.		
(Use several sheets if necessary)					Filing Date	Group
(ose several sheets a necessary)				28 Jul 2003	to be assigned	
OTHER DISCLOSURES (Including Author, Title, Date, Pertinent Pages, etc.) ALH [Meese, 'Molecular mapping of the oncogene MYB and rearrangements in malignant melanoma' Genes						
1	1		es Cancer 1(1):88-94	*	ents in mailignant meland	oma <u>Genes</u>
	- 84		1., "The murine racl isassembly of actin	tribution and regulated 63-866 (May 1991)	expression of racl	
	* 85	Morata and Lawrence, "The development of wingless, a homeotic mutation of Drosophila" 85 56:227-240 (1977)				e Dev. Biol.
┝╌╂╴	 	Nieuwkoop	et al, "Normal Tabl	e of Xenopus laevis: (Daudin)*,	Amsterdam: North - Hol	land (1967)
	86	1				
	* 87			s induced by the mouse mammary enome • <u>Cell</u> 31:99-109 (1982)	tumor virus contain a pi	covirus integrated in
	- 88	Nusse and	Varmus, "Wnt genes"	<u>Cell</u> 69:1073-1087 (1992)		
	• 89	0'Reilley (1994)	et al. <u>Baculovirus</u>	Expression Vectors: A Laborator	y Manual, Oxford:Oxford	University Press
	• 90		Luscher, "Connective Biology 17(8):1483-1	e tissue growth factor. Friend 489 (Aug 1997)	or foe?" <u>Arterioscleros</u> i	s. Thrombosis &
	* 91			expression of Wnt Family Membe tiation 5(2):197-206 (Feb 1994)	-	of C57mg Mammary
	* 92		nd Schryver, "Secreto 730 (1990)	ed int-1 protein is associated	with the cell surface" h	fole, Cell. Biol.
	• 93		McMahon, "Dorsalizin ure 374:350-353 (199	g signal Wnt-7a required for no	rmal polarity of D-V and	A-P axes of mouse
	• 94	up-regula	ted in wnt-1-transfo	s are members of the connective rmed cells and aberrantly expre 4722 (December 8, 1998)		
	+ 95	Picker et lymph nod	al., "Control of ly e homing receptor L-	mphocyte recirculation in man. selectin on T cells during the	I. Differential regulati virgin to memory cell tr	on of the peripheral ansition Journal of
\vdash	+		y 150(3):1105-1121 () D. et al "Nucleotic	Feb 1, 1993) de sequence of the Autographa c	alifornica nuclear polyh	edrosis 9 4 kbn
	96			e) region* <u>Virology</u> 185(1):229-		
	97		al., "Tumorigenicity 50(3):717-721 (Peb 1	and metastasis of human breast, 1990)	carcinoma cell lines in	nude mice" <u>Cancer</u>
	Ravdin and Chamness, "The c-erbB-2 proto-oncogene as a prognostic and predictive marker in breast 98 cancer: a paradigm for the development of other macromolecular markersa review" Gene 159(1):19-27					
	• 99	Rijsewijk et al., "The Drosophila homolog of the mouse mammary oncogene int-1 is identical to the segment polarity gene wingless" Cell 50:649-657 (1987)				
	*100	Ruppert et al., "Cloning and Expression of Human TAF ₁₁ Z50: a TBP-associated Pactor Implicated in Cell-cycle Regulation" Nature 362:175-179 (1993)				
	*101	Sambrook et al, "Molecular Cloning: A Laboratory Manual", Cold Spring Harbor Laboratory Press, New York (1989)				
V	102	Schwab and Amler, "Amplification of cellular oncogenes: a predictor of clinical outcome in human cancer" 102 Genes. Chromosomes & Cancer 1(3):181-193 (Jan 1990)				
Examir	er	I	/Anne Holleran	(09/28/2006)	Date Considered	
*Exam	iner: Ini	itial if referen	ce considered, whether or	not citation is in conformance with MP copy of this form with next communicati	EP 609; draw line through cita	ition

Sheet 6___ of 7_ Attv Docket No. Serial No. U.S. Dept. of Commerce FORM PTO-1449 10/628,770 P1176R1C1 Patent and Trademark Office Applicant LIST OF DISCLOSURES TO Levine et al. Filing Date Group (Use several sheets if necessary 28 Jul 2003 to be assigned OTHER DISCLOSURES (Including Author, Title, Date, Pertinent Pages, etc.) Shirsat et al., "A member of the ras gene superfamily is expressed specifically in T. B and myeloid ALH hemopoietic cells Oncogene 5(5):769-772 (May 1990) -103 Sigel M., et al., "Production of Antibodies by Inoculation into Lymph Nodes" Methods in Enzymology, New York: Academic Press Vol. 93 (1983) • 104 Slamon et al., "Human Breast Cancer: Correlation of Relapse and Survival with Amplification of the HER-2/neu Oncogene Science 235:177-182 (Jan 9, 1987) 105 Slamon et al., "Studies of the HER-2/neu Proto-Oncogene in Human Breast and Ovarian Cancer" <u>Science</u> 244:707-712 (May 12, 1989) 106 Sokol S, et al., "Injected Wnt RNA induces a complete body axis in Xenopus embryos" Cell 67(4):741-752 (November 15, 1991) 107 Sompayrac et al., "Efficient infection of monkey cells with DNA of simian virus 40" Proc. Natl. Acad. Sci. USA 78(12):7575-7578 (Dec 1981) •108 Stark et al., "Epithelial transformation of metanephric mesenchyme in the developing kidney regulated by Wnt-4" Nature 372:679-683 (1994) •109 Strausberg, R., 'nn03e01.sl NCY_CGAP_Pr4.1 Homo sapiens CDNA clone YMAGE:1076664 similar to TR:g984956 Strausberg, R., "nn03e01.sl NCY_CGAP_Pr4.1 Homo sapiens CDAA CLUME 1723-05.20.10. AA592984 Sep.17, G984956 connective tissue growth factor Database EMBL-EMEST1. Entry Aa592984, Acc. no. AA592984 Sep.17, 1697. Suva et al., "A parathyroid hormone-related protein implicated in malignant hypercalcemia: cloning and expression* <u>Science</u> 237(4817):893-896 (Aug. 1987) Suva, L.J. et al., "A Farathyroid Hormone-Related Protein Implicated in Malignant Hypercalcemia: Cloning and Expression* <u>Science</u> 237:893-896 (1987) Takada et al., "Wnt-3a regulates somite and tailbud formation in the mouse embryo" Genes Dev. 8:174-189 (1994) *113 Takahashi, "Mapping of the MYC gene to band 8q24.12--q24.13 by R-banding and distal to fra(8)(q24.11), FRASE, by fluorescence in situ hybridization Cytogenet Cell Genet 57(2):109-111 (1991) Thimmappaya et al., "Adenovirus VAI RNA is required for efficient translation of viral mRNAs at late •115 times after infection * Cell 31(3 Pt 2):543-551 (Dec 1982) Thomas and Cappechi, "Targeted disruption of the murine int-1 proto-oncogene resulting in severe abnormalities in midbrain and cerebellar development Nature 346:847-850 (1990) *116 Tubby, B., "homo sapiens DNA sequence from PAC 142L7 on chromosome 6q21. Contains a . . . Connecti
*117 Tisse growth factor" Database EMBL-EMHUM1. Entry Hs14217. Acc. no. 299289,

Van't Veer, "molecular cloning and chromosomal assignment of the human homolog of int-1, a mouse Connective implicated in mammary tumorigenesis Mol Cell Biol 4(11):2532-2534 (November 1984) 118 Vant Veer et al., "Molecular cloning and chromosomal assignment of the human homolog of int-1, a mouse gene implicated in mammary tumorigenesis Mole. Cell. Biol. 4:2532-2534 (1984) •119 Wong et al., "Differential transformation of mammary epithelial cells by Wnt genes' Molecular & Cellular Biology 14(9):6278-6286 (Sep 1994) 120 Yamanaka et al., 'Inhibition of insulin receptor activation by insulin-like growth factor binding proteins Journal of Biological Chemistry 272(49):30729-30734 (Dec 5, 1997)

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

/Anne Holleran/ (09/28/2006)

pleural effusions and a brain metastasis Invasion Metastasis 11(4):204-215 (1991)

"Relative malignant potential of human breast carcinoma cell lines established from

Date Considered

121

Examiner

			·	Officer 2 of 2				
FORM	PTO-1	13. 3.7	Atty Docket No.	Serial No.				
		Patent and Trademark Office	P1176R1C1 Applicant	10/628,770				
LIST	LIST OF DISCLOSURES CITED BY APPLICANT Levine et al.							
(U	se seve	eral sheets if necessary)	Filing Date	Group				
		· · · · · · · · · · · · · · · · · · ·	28 Jul 2003	to be assigned				
3 7 13 1	OTHER DISCLOSURES (Including Author, Title, Date, Pertinent Pages, etc.) ALH Zhang R et al., 'Identification of rCop-1, a new member of the CCN protein family, as a negative							
ALH	•123	regulator for cell transformation Mol Cell Biol 18(10):6131-61	41 (October 1998)					
	*124	Zheng S et al, "The induction of Wnt-1 in PC12 cells results in and increased cellular adhesion" Journal of Cell Biology 123(6,	pt2):1857-1865 (Decem	ber 1993)				
	•125	Zheng S et al., 'The induction of ret by Wnt-1 in PC12 cells is expression' Oncogene 12(3):555-562 (Pebruary 1996)	atypically dependent	on continual Wht-1				
	•126	Zon et al., "The zebrafish: a new model for studying embryonic land Coulombel, eds. Vol. 235:17-22 (1995)	nematopoiesis" <u>Collog</u>	ie. INSERM, Gluckman				
$ \sqrt{D} $	•127	Zon, et al.,, 'in Gluckman and Coulombel, ed., Colloque, INSERM' Workshon on Foetal and Neonatal Hematopoisis and Mechanism of Bo	presented at the Jo	int International				
V	127	3-6. 1995 235:17-22 (1995)	me Marrow Pallure. P.	Tris. France. April				
				:				
				J.				
				-				
		· · · · · · · · · · · · · · · · · · ·		÷				
			·	:				
		·						
			•					
	\dashv							
								
Examiner		/Anne Holleran/ (09/28/2006) Dat	e Considered					
*Examine	r: Initia	al if reference considered, whether or not citation is in conformance with MPEP 6 mance and not considered. Include copy of this form with next communication to	09; draw line through citati	on				